Application No. 10/571,214 7
Reply to Office Action of January 6, 2010

AMENDMENTS TO THE CLAIMS

Docket No.: GPI-11602/38

- (Currently amended) A plasma source apparatus comprising:
- a substrate having a first surface and an opposing surface;
- a second surface, said second surface being spaced apart from said first surface by a predetermined gap, connected to a power supply as a cathode;
 - a third surface connected to the power supply as an anode;
- a magnetic field source providing a magnetic field axial with said magnetic field source, said magnetic field passing into both said first and second surfaces and through said gap, said magnetic field having a portion passing through said substrate is at least two times stronger at said first surface than at said second surface, said magnetic field portion having a strength strong enough to magnetize electrons; and

an electric field extending to said second surface and said electric field penetrating into an electron confining region of said magnetic field.

(Previously presented) A plasma source apparatus in accordance with claim 1, wherein:

said electric field extends to said substrate.

- (Previously presented) A plasma source apparatus in accordance with claim 1, comprising:
 - a chamber, said chamber containing said first and second surfaces; and said electric field extends from said chamber to said substrate.

Application No. 10/571,214 8 Docket No.: GPI-11602/38

Reply to Office Action of January 6, 2010

 (Currently amended) A plasma source apparatus in accordance with claim 1, comprising:

relative movement between said substrate <u>moving continuously relative to</u> and said magnetic field.

5. (Currently amended) A plasma source apparatus in accordance with claim 1, wherein:

said substrate comprises said second has said surface parallel to said opposing surface.

- (Withdrawn) A plasma source apparatus in accordance with claim 1, wherein: said substrate is biased positively.
- (Withdrawn) A plasma source apparatus in accordance with claim 1, wherein: said substrate is tied to ground.
- (Withdrawn) A plasma source apparatus in accordance with claim 1, wherein: said substrate is left floating.
- (Previously presented) A plasma source apparatus in accordance with claim 1, wherein:

said substrate is biased negatively.

Application No. 10/571,214 9 Docket No.: GPI-11602/38 Reply to Office Action of January 6, 2010

(Previously presented) A plasma source apparatus in accordance with claim 1.

wherein:

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said substrate is biased with an AC voltage.

(Previously presented) A plasma source apparatus in accordance with claim 1,

wherein:

said first and second surfaces are parallel.

 (Withdrawn) A plasma source apparatus in accordance with claim 1, wherein: said first and second surfaces are non-parallel.

13. (Previously presented) A plasma source apparatus in accordance with claim 1, wherein:

said substrate comprises a flexible web supported by a conveyor roll.

14. (Previously presented) A plasma source apparatus in accordance with claim 1, comprising:

a mirror field shaped into a racetrack and having a return field passing through the center of the racetrack

15-20 (Canceled)

Reply to Office Action of January 6, 2010

(New) A plasma source apparatus comprising:

a substrate having a first surface and an opposing surface;

a second surface, said second surface being spaced apart from said first surface by a

predetermined gap, connected to a power supply as a cathode;

a third surface connected to the power supply as an anode:

a permanent magnet under said substrate providing a magnetic field axial with said

permanent magnet under said substrate, said magnetic field passing into both said first and

second surfaces and through said gap, said magnetic field having a portion passing through said

substrate is at least two times stronger at said first surface than at said second surface, said

magnetic field portion having a strength strong enough to magnetize electrons; and

an electric field extending to said second surface and said electric field penetrating into

22. (New) A plasma source apparatus in accordance with claim 21, wherein:

said electric field extends to said substrate.

an electron confining region of said magnetic field.

(New) A plasma source apparatus in accordance with claim 21, comprising:

a chamber, said chamber containing said first and second surfaces; and

said electric field extends from said chamber to said substrate.

(New) A plasma source apparatus in accordance with claim 21, comprising:

relative movement between said substrate moving continuously relative to said magnetic

field.

- Docket No.: GPI-11602/38
- (New) A plasma source apparatus in accordance with claim 21, wherein: said substrate is biased negatively.
- (New) A plasma source apparatus in accordance with claim 21, wherein: said substrate is biased with an AC voltage.
- (New) A plasma source apparatus in accordance with claim 21, wherein: said first and second surfaces are parallel.
- (New) A plasma source apparatus in accordance with claim 21, wherein: said substrate comprises a flexible web supported by a conveyor roll.
- 29. (New) A plasma source apparatus in accordance with claim 21, comprising: a mirror field shaped into a racetrack and having a return field passing through the center of the racetrack.